

The Biosphere and Closed Biological Systems,
by G. M. Lisovskiy, 7 pp.
SUSIAN, bk, Problemy sredozemnykh i krytykh
ekologicheskikh sistem, 1967, pp 44-51.
JPRS 45337

Sci-BM
Sept 68

365,900

Study of the Possibility of Growing Head
Cabbage under Low Light Intensities,
by I. T. Milovskaya, 5 pp.
RUSSIAN, bk, Problemy sotsaniya rastsvetykh
ekologicheskikh sistem, 1967, pp 55-60.
JPNS 45837

Sci-BAM
Sept 68

365,901

Preliminary Study of Chlorella Suitability for
Feed in Experimentation on White Rats, by
Ye. I. Kalent'yeva, 5 pp.
RUSSIAN, bk, Problemy sotsdaniya sakharnykh
ekologicheskikh sistem, 1967, pp 67-72.
JPRS 45837

Sci-BM
Sept 68

365,902

Certain Characteristics of a Population of
Chlorella as a Member of a Closed Ecological
System, by G. I. Melashko, 6 pp.

RUSSIAN, bk, Problemy sozdaniya zamkнутых
ekologicheskikh sistem, 1967, pp 73-78.

JPRS 45837

Sci-PAM
Sept 68

365,903

Growth and Development of a Culture of
Chlorella Pyrenoidosa Pringsh. & T. Depend-
ing on Form of Nitrogen Nutriment, by
S. V. Tagayeva, 11 pp.
RUESSIAN, bk, Problemy sozdaniya zemnykh
ekologicheskikh sistem, 1967, pp 78-91.
JPNB 45537

Sci-BM
Sept 68

365,904

Continuous Cultivation of Chlorrella with
Repeated Utilization of the Medium, by
B. I. Kuz'mina, 6 pp.
NUZSIAM, bk, Problemy sovremeniykh
ekologicheskikh sistem, 1967, pp 91-96.
JPRS 45837

Sci-BM
Sept 68

365,905

Microflora of an Algas/Bacteria Community
Processing Human Excreta, by M. S. Berberg,

6 pp.

RUSSIAN, bk, Problemy sozdaniya zemknutych
ekologicheskikh sistem, 1967, pp 96-101.

JPRS 45837

Sci-B&M
Sept 68

365,906

An Experiment in Cultivating Chlorella on
Biologically Mineralized Product of Human
Vital Activity, by Ye. K. Lebedeva, 6 pp.
RUSSIAN, bk, Problemy sovremennoj antropologicheskikh sistem, 1967, pp 102-103.
JPRS 45037

Sci-BM
Sept 68

365,907

Regeneration of Air by Higher Plants, by
S. T. Milovskaya, 6 pp.

Russia, bk, Problemy sotsial'no-ekologicheskikh
ekologicheskikh sistem, 1967, pp 108-114.
JPRS 45837

Sci-BM
Sept 68

365,908

Investigating Carbon Dioxide Excretion in Man,
by V. I. Savkin, 5 pp.
RUSSIAN, bk, Problemy sotsiálnykh
ekologicheskikh sistem, 1967, pp 114-118.
JPRS 45837

Sci-B&M
Sept 68

365,909

A Study of Water Regeneration by Higher Plants
when Grown in a Closed Volume, by

M. M. Bokovaya, 5 pp.

RUSSIAN, bk, Problemy sozdaniya zamkнутых
ekologicheskikh sistem, 1967, pp 119-123.

JPRS 45837

Sci-B&M

Sept 68

365,910

Regeneration of Water by Lyophilising the
Products of Vital Activity by Man and Plants,
by Yu. S. Koloskova, 6 pp.

MSSIAM, bk. Problemy akademika zemleznich
ekologicheskikh sistem, 1967, pp 128-133.

JPSB 45837

Sci-BM
Sept 68

365,911

Creating a Heat-Treating Unit for Wastes in
a Life-Support System Based on Material
Cycling, by B. A. Balin, 6 pp.
RUSSIAN, bk, Problemy sotsialno-ekonomicheskikh
ekologicheskikh sistem, 1967, pp 144-150.
JPRS 45837

Sci-BM
Sept 68

365,912

Mineralization of Products of Human and Plant
Vital Activity by the Wet Combustion Method,
by Yu. A. Drigo, 6 pp.

RUSSIAN, bk, Problemy sozdaniya zhivotnykh
ekologicheskikh sistem, 1967, pp 150-156.

JPRS 45837

Sci-Bm
Sept 68

365,913

Physicochemical Methods of Obtaining Ammonia
Liquor and Nitric Acid from Human Vital-Activ-
ity Wastes, by N. I. Belyakova, 5 pp.
RUSSIAN, bk, Problemy sovremenya mezhdunarodnykh
ekologicheskikh sistem, 1967, pp 157-162.
JPN8 45837

Sci-BM
Sept 68

365,914

Moisture-Containing Human Wastes As a Product
from Which to Derive Basic Nutrient Elements
for Autotrophs, by G. I. Kozyrevskaya, 5 pp.
MUSSIAN, bk, Problemy sovremennoj antropologicheskikh
ekologicheskikh sistem, 1967, pp 166-170.
JPBS 45837

Sci-BAM
Sept 68

365,915

Results of Biological Mineralization of Human
Vital-Activity Products by Aeration with Active
Sludge, by V. F. Varlamov, 5 pp.
RUSSIAN, br, Problemy sozdaniya sotsial'nykh
ekologicheskikh sistem, 1967, pp 171-175.
JPRS 45837

Sci-BM
Sept 68

365,916

Titrimetric Determination of Sulfur and Phosphorus in the Biological Media of Life Support Systems, by Ye. I. Pokrovskaya, 5 pp.
RUSSIAN, bk, Problemy akademika zemknykh ekologicheskikh sistem, 1967, pp 179-183.
JPNL 45837

Sci-BAM
Sept 68

365,917

Flame-Spectrophotometry in Protracted Monitoring of Alkaline-Metal ion Concentration in Nutrient Solutions when Cultivating Higher Plants, by V. I. Rozdestvenskiy, 5 pp.
RUSSIAN, bk, Problemy sozdaniya zemnnykh ekologicheskikh sistem, 1967, pp 183-187.
JPRS 45837

Sci-R&M
Sept 68

365,918

Electron-Microscope and Chemical Study of Ash
Residues in Products of Vital Activity in Man
and Plants, by A. V. Broshberg, 5 pp.
RUSSIAN, bk, Problemy sovremennoy i
ekologicheskikh sistem, 1967, pp 188-192
JPMB 45837

Sci-BM
Sept 68

365,919

Problems of Nitrogen Fixation under Mild
Conditions, by M. Ye. Vol'pin, 5 pp.
RUSSIAN, bk, Problemy sozdatiya semeistvivih
ekologicheskikh sistem, 1967, pp 193-197.
JPM 45837

Sci-BAM
Sept 68

365,920

A Physicochemical Method of Synthesizing
Carbohydrates from Human Vital-Activity
Products in Restricted Closed Spaces, by
Yu. Ye. Sinyak, 5 pp.
RUSSIAN, bk, Problemy sovremenya sotsialnoykh
ekologicheskikh sistem, 1967, pp 197-202.
JPRS 45837

Sci-BAM
Sept 68

365,921

Biophysical Aspects of the Effect of Ionizing
Radiation on Cancers, by R. M. Aleksakhin,

5 pp.

Russian, bk, Problemy sovremenya selenicheskikh
ekologicheskikh sistem, 1967, pp 203-205.

JPRS 45837

Sci-BM
Sept 68

365,922

Probability of Mutant Cell Preservation in Con-
tinuous Culture of Microorganisms, by V. A.
DARG, 9 pp.
URSSIAN, bk, Problemy soedaniya semeinyykh
eknologicheskikh sistem, 1967, pp 208-216.
JPMR 45837

Sci-BM
Sept 68

365,923

On the Negentropic Tendency in Evolution of
Natural and Anthropogenic Biocoenoses, by
S. A. Baranov, 6 pp.

RUSSIAN, bk, Problemy sotsial'no-sistemnykh
ekologicheskikh sistem, 1967, pp 217-221.

JPRS 45837

Sci-B&M
Sept 68

365924

Model of Nitrogen Cycle in an Aquatic Ecosystem without Bottom Deposits, by Yu. M. Lebedev, 5 pp.

URSSIAE, bk, Problemy sotsial'no-ekologicheskikh sistem, 1967, pp 225-229.
JPRS 45837

Sci-BM
Sept 68

365,925

A Mathematical Model of Population Development,
by Yu. V. Chaykovskiy, 9 pp.

RUSSIAN, bk, Problemy sovremeniva ekologicheskikh sistem, 1967, pp 229-236.

JPRS 45037

Sci-BM
Sept 68

365,926

Resistance Mechanisms of the Siberian Larch
to Insect Pests, by A. S. Isayev, 8 pp.
MISELAM, bk, Problemy sotsial'no-ekologicheskikh sistem, 1967, pp 244-252.
JPRS 45837

Sci-HAM
Sept 68

365,927

Continuous Casting of Steel on a Curved-Mold
Machine, by V. T. Gladkashchev,
Russian, prof. Prokhladny Stal'noye Slit'ye, 1969.
HB 7847

Prokhladny

Sci/Mat
May 70

The Continuous Casting of 1500 x 150 mm
(60 x 6 in) Steel Slabs, by A.I. Chizhikov,
RUSSIAN, per. Problemy Stal'nogo Slitka,
Proceedings of the Third Ingot Conference,
Moscow, 1969.
HB 8243

Sci/Mat
Sep 70

Solidification of Continuously Cast Wide
Curved Slabs, by B. A. Korotkov,
RUSSIAN, per. Problemy Stal'nogo Slitka,
Proceedings of the Third Ingot Conference,
Moscow, 1969.
HB 8210

Sci/Mat
Sep 70

Mechanism of the Effect of Melting Practice on
the Quality of Continuously Cast Billets,
by L. I. Morozenskii and O. A. Mitenev,
RUSSIAN, per, Problemy Stal'nogo Slitka,
(Proceedings of the Third Ingot Conference)
1969, pp 342-345.

HB 8205

Investigation into the Chemical and Structural Heterogeneity of Steel Slabs Cast on a Corved-Mold Machine, by T. L. Kutsenko and V. T. Sladkoshtaev, RUSSIAN, per. Problemy Stal'nogo Slitka, 1969, pp 353-355.
HB 7856

Sci/Mat
May 70

Secondary Cooling and Some Features of the
Internal Structure of Continuously Cast
Wide Slabs, by F. M. Murasov,
RUSSIAN, per. Problemy Stal'nogo Slitka,
Proceedings of the Third Ingot Conference,
Moscow, 1969, pp 358-361.
HB 8129

Sci/Mat
Sep 70

Investigation of the Nature of Defects in Plate
Rolled from Continuously Cast Slabs and Ways of
Avoiding Them, by A. M. Kondratenko,
RUSSIAN, per. Problemy Stal'noye Slitka, 1969,
pp 367-371.
HB 8132

Sci/Mat
May 70

Quality of Rolled Product and Drop forgings
Made from Heavy Continuously Cast Sections,
By A. D. Podvintsev,
RUSSIAN, per. Problemy Stal'nogo Slitka,
1969, pp 384-386.
HB 8211

Sci/Mat
Feb 71

Experience in the Continuous Casting of Heavy-
Section Blooms of Alloy Steel, by V. P. Perminov,
RUSSIAN, per. Problemy Stal'nogo Slitka, 1969,
pp 397-400.
HB 7766

Sci/Mat
May 70

G. Kh. Gabuyev

*Effect if casting conditions on the quality of the
rolling surface of ball bearing steel.* 6 pp.
RUSSIAN, Problemy Stal'nogo Slitka, 1969, pp 403-407
AIR/FTD-MT-24-730-72

nov 72

Classification in Stratigraphy. Series: Stratigraphy
and Paleontology, by L. L. Khalfin, 178 pp.
RUSSIAN, bk, Problemy Stratigrafiy, No 94, 1969.
NTIS TT 71-50062

May 72

Increase in the Thermal Stability of a Solid Rotor of
a Synchronous Machine in Starting and Under Abnormal
Conditions, by V. I. Shevchenko, 10 pp.
RUSSIAN, per, Problemy Tekhnicheskoi Elektrodinamiki,
No 22, 1970, pp 143-147.
X-7614

June 72

REQ TR CHECK

26-03-73

T401

A TRAVELLING MAGNETIC FIELD WAVE WITH
VARIABLE AMPLITUDE AND PHASE VELOCITY
DURING THE FLOW OF LIQUID METAL IN A
DIVERGING CHANNEL

KIM, KII.; SYUSYUKIN, A.N.;
UR: AN UkrSSR. PROBLEMY TEKHNICHEKHOV
ELEKTRODINAMIKI, 1971, NO. 32, pp. 35-40

Process in as

HT73 - 23 - 0410

*Negative
3 apw 73*

Problems of the Theory of Gravitation and
Elementary Particles, by K. P. Stanyukovich.
RUSSIAN, bk. Problemy Teorii Gravitatsii 1
Elementarnykh Chastits., Vol 2, 1968.
PLENUM PRESS

Sci/Bar Sci
Oct 68

366,865

The Investigation of the Aerodynamics of a Twisted Jet Propagated Along a Cylindrical Wall in a Co-Stream, by I. I. Ibragimov.

B. P. Ustimenko.

RUSSIAN, per, Kazakhskiy Nauchno-Issled
Inst Energetiki. Problemy Teploenergetiki
i Prikladnoy Teplofiziki, No 2, 1965,

pp 166-172.

AIR/FTD/HT-23-565-68

Sci-Aero

Apr 69

379 , 866

Experimental Determination of Fuel-Atomization
Quality from High-Capacity Centrifugal Spray
Nozzles, by Yu. I. Khavkin, 15 pp.
RUSSIAN, per, Problemy Teploenergetiki 1
Prikladnoy Teplofiziki, No 3, 1966, pp 70-79.
P100116668-V
PTD-HT-67-235

Sci-Propulsion & Fuels
July 68

350,864

Mathematical Analysis of Diffusion Combustion in the Boundary Layer of a High-Velocity Stream, by L. P. Yarin.
RUSSIAN, per, Problemy Teploenergetiki i Prikladnoy Teplofiziki, No 3, 1966,
pp 80-88.

Sci-Mat
May 69

380,939

FTD (TDBIR) 10-9-74
Request translation check

BT68-10-2304T

Aerodynamic investigation of a turbulent flame developing
in a finite coaxial wake jet

Yershin, Sh. A., Voychak, V.P.

Russ coll: Alma-Ata. Kazakhskiy nauchno-issledovatel'skiy
institut energetiki. Problemy teploenergetiki i prikladnoy
tekhnicheskoy fiziki, no 4, 1967, 228-239

In process as FTD-MT-24-481-68

Request
Urgent

Interaction of Plasma Jets, by V. T. Tolok,
10 pp.

RUSSIAN, rpt, Problemy Termovadernykh
Izaledovaniy. Seriya IX: Fizika, Matematika,
Astromodiya, Novoye v Zhizni, Nauke, Tekhnike,
1965. P100264068-V
FTD-MT-24-48-68

Sci/Phys
Oct 68

366,964

1
1(LF-tr-41) PROBLEMS OF PLUTONIUM TOXI-
COLOGY. ^aBul'dakov, L. A.; Lyubchanskii, E. R.; Moskalov,
Yu. I.; Nifatov, A. P. ^bTranslated by A. A. Horvath (Lovelace
Foundation, Albuquerque, N. Mex.), from ^cProblemy Toksikologii
Plutonya, Atomizdat, Moscow, 1969. ^d225p. ^eDep. NTIS.

25

26biomed; translations 2706

28MN-48 29P NSA

Meeting of the Yakut Scientific and Research
Institute of Tuberculosis, by I. A. Vasil'yev
and M. F. Shepetov, 7 pp.
RUSSIAN, per, Problemy Tuberkuleza, No. 9,
1966, pp. 82-84.
JPRS 39033

USSR
Sci-B/MS
Dec 66

316,018

Comparative Characterization of the Processes
of Healing in Caverns of Different Localizations,
by N. I. Demisiuk.
RUSSIAN, per, Probl Tuberk, Vol 45, No 2, 1967,
pp 81-87.
HEW NIH
1-18-69

Sci/BAM
Apr 69

378,688

The Effect of Koumiss Treatment on the Vitamin
Metabolism and Blood Serum Transaminase Activity in
Phthisics, by V. D. Goldshtien, N. S. Ponomareva, 9 pp.
RUSSIAN, per, Probl Tuberk, Vol 47, 1969, pp 23-29.
ACSI K-0247

July 71

Stability Problems in Structural Mechanics,
by V. V. Bolotin, 302 pp.
RUSSIAN, bk, Problemy Ustoichivosti v
Stroitel'nom Mekhaniki, Moscow, 1965.
CIA/TDD X-5796

Sci - Mech
Feb 66
FOR OFFICIAL USE ONLY

294,762

Problems of Bacteria Virulence, 248 pp
RUSSIAN, bk. Problema Virulentnosti Bakteriy,
1967.
ACSI-k-0372
FSTC-HT-23-1292-71

Sep 72

Thirtieth Anniversary of the Discovery of the
Causative Agent of Tick-Borne Encephalitis, by
Ye. N. Levinovich, M. P. Chumakov, 8 pp.
RUSSIAN, per, Problemy Virologii, No 5, Sep
1967, pp 524-530.
JPRS 43974

Sci-B and M
Jan 68

348,967

Problems of War and Peace, by Ye. D. Modzhinskaya
B. T. Grigoryan, et al. 491 pp.
RUSSIAN, bk, Problemy Voyny i Mira, 1967,
pp 1-461.
AIR/FTD/MT-24-59-68

sci/behavioral sci
mar 69

377,782

O. G. Gazeiko

Mathematical Methods for Studying Cardiac Automatism
and Their Application to Space Medicine.

RUSSIAN, rpt, Problemy Vychislitelnoi Diagnostiki,
1969, pp 7-15.

NTC 72-13759-06P

AMERICAN 15 213 177

Nov 72

Running:

*Completed
Physical*

DC

1,722/70

4 Feb '70 SF

edit.

Problems of Computer Diagnostics by Ye.B.Baleshik

book, x Problemy vychislitel'noy diagnostiki,
Leningrad, 1969, pp180-192, + pp3-6

Special Type "B": Transl. draft plus one

(insert affiliation of each author)

booklet- do not mutilate,

V. V. Parin

CSO: 22858 DC
11 Mar 69 SF

Problems of Earth and Space Biotelemetry. The
Use of Biotelemetry in medicine, and physio-
logy of work and exercise.
Problemy Zemnoy i Kosmicheskoy Biotelemetrii,
Aug 1968, pp 1-25.

Mar 73

The General Case of Deformation of Shells of Revolution, by I. A. Birger, 34 pp.
RUSSIAN, per, Prochnost' i Dinamika Aviatsionnykh Dvigatelyey. Sbornik Statey, No 2,
1965, pp 3-35.
P100251868-V
FTD-MT-66-145

Sci-Physics
Oct 68

366,135

Free Oscillations of Smooth and Structurally
Anisotropic Cylindrical Shells in the Presence
of Static Loads, by N. V. Nikulin, 73 pp.
RUSSIAN, per, Prochnost' i Dinamika Aviat-
sionnykh Dvigatelyey. Sbornik Statey, No 2,
1965, pp 52-128.
P100251868-V
FTD-MI-66-145

Sci-Physics

Oct 68

366,136

Calculation of Shells for Explosions,
by N. P. Dronov, 14 pp.
RUSSIAN, per, Prochnost' i Dinamika Aviat-
sionnykh Dvigatelyey. Sbornik Statey, No 2,
1965, pp 173-185.
P100251868-V
FTD-MT-66-145

Sci-Physics
Oct 68

366,137

Forced Vibrations in the Coaxial Rotors
System Allowing for the Gyroscopic Effect
of the Discs, by V. O. Bauer.
RUSSIAN, per, Prochnost i Dinamika Avia-
sionnykh Dvigateley, Sbornik Statey, Mashin-
ostroyeniya, No 2, 1965, pp 201-254.
ACSI J-1606
ID 2204002467

Sci-Mech, Etc Engr
Apr 67

321,463

Approximation Method of the Determination of Frequencies of Natural Vibrations of Cylindrical, Conical, and Toroidal Shells, by I.I.Meyerovich,

30 pp.

RUSSIAN, bk, Prochnost' i Dinamika Aviatsionnykh Dvigateley, Izd-vo "Mashinostroyenie," 1965,
pp 148-172.

AIR/FTD/MT-24-06-67
NO SA TT F 10, 377

Sci-Physics
Nov 68

366,257

Design of Pinned Blades for Vigration, by
B. F. Shorr
RUSSIAN, mono, Prochnost i Dinamika Aviatsionnykh
Dvigatelei, 1965, pp 292-315
NTC 71-15379-01C
NO.SA 77 F 10, 273

mar 72

Calculating the Strength of a Cylindrical Shell
with Temperature Stresses, by R. N. Gorokhovskiy,

11 pp.

RUSSIAN, per, Prochnost Din. Aviats. Dvigateley,
No. 3, 1966, pp 101-108.

AEC-SC-Tr-18-1510

P911203068-V

N7C 10-21545

Sci/Phy
Sept 68

357,457

Calculation of Ballbearings Working Under Combined Loads, by M. A. Leykand, 40 pp.
RUSSIAN, per, Prochnost' i Dinamika Aviatsionnykh Dvigatelyey, Sbornik Statey, No 3, 1966,
pp 273-308. P100245268-V
FTD-MT-24-334-67

Sci-Mech Engr
Oct 68

367,506

Ultimate Deformations of Turbomachine Disks, by
V. M. Andryushchenko. 7 pp.
RUSSIAN, per, Prochnost' i Dinamika Aviatsionnykh
Dvigateley. Sbornik Statey, No 4, 1966, pp 110-116.
FD S-773

448-69

aug 69

388,545

Methods of Diagnosing Failure of Anti-Friction Bearings, by A. I. Yeroshkin,
V. P. Maksimov.
RUSSIAN, per, Prochnost i Dinamika Aviats
Dvigateley. Sbornik Statey, No 4, 1966,
pp 214-230.
AIR/FTD/MT-23-312-68

Sci-Mech
Apr 69

379,551

The Characteristics of Durability of Turbine
Blades, by L. V. Morozov. 15 pp.
RUSSIAN, per, Prochnost' i Dinamika Aviat-
sionnykh Dvigateley, No 5, 1969, pp 91-102.
AIR/FTD/HT-23-37-71

Sept 71

REQ TR CHECK

14-03-73

T35⁴

APPLICATION OF A VARIABLE PITCH IN
COMPRESSOR GUIDE VANES FOR REDUCING THE
VIBRATIONS OF THE ROTOR BLADES
MEYERS MEYERSON, I L; GAZARYAN, YU KH
UR: PROCHNOST' I DINAMIKA AVIATSIONNYKH
DVIGATELEY, 1969, NO 5, 102-112

Process in as

14 T 73 - 23 - 0339

Neg
28 MAR 73

Determination of the Energy Dissipation in
Materials Associated With Steady-State Resonance
Oscillations, by V. N. Tyulenev. 40 pp.
RUSSIAN, per, Prochnost' i dinamika aviationsion-
nykh dvigateley, No 5, 1969, pp 169-193.
AIR/FTD/MC-23-103-71

Sept 71

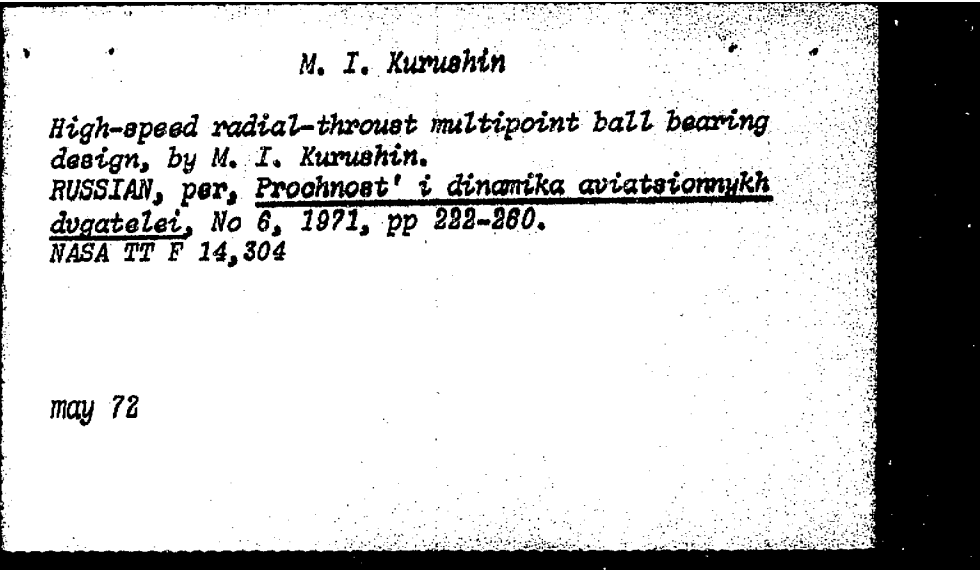
Strength Conditions Under the Varying Stresses
of an Unsteady Condition With Respect to the
Breakdown Probability Parameter, by

L. A. Kozlov. 33 pp.
RUSIAN, per, Prochnost' i Dinamika Aviatsion-

nykh Brigatev. Sbornik Statey, No 5, 1969,

pp 193-213.
AIR/FTD/MT-24-354-70

Sept 71



M. I. Kurushin

High-speed radial-thrust multipoint ball bearing
design, by M. I. Kurushin.
RUSSIAN, per, Prochnost' i dinamika aviationskikh
dvigatelei, No 6, 1971, pp 282-280.
NASA TT F 14, 304

may 72

Failure Criteria in Cyclic Elasto-Plastic Deformation, by S. V. Serensen,
R. M. Shneyderovich, 10 pp.
RUSSIAN, per, Prochnost' pri Malom Chisle Tsiklov
Nagruzheniya, Moscow, 1969, pp 80-87.
JPRS 58180

Feb 73

Kinetics of Stresses and Failure of Hardening Materials, by V. V. Larinov. 10 pp.
RUSSIAN, rpt, Prochnost' pri Malom Chisle Tsiklov
Nagruzheniya Voprosy Mekhanicheskoy Ustalosti,
1969, pp 87-93.
AIR/FTD/HC-23-688-71

Dec 71

Kinetics of Crack Development During Cyclincal Softening,
by N. R. Makhutov, 9 pp.

RUSSIAN, bk, Prochnost' Pri Malom Chisle Tsiklov
Nagruzeniya, Moscow, 1969, pp 102-109.

ARM/FSTC/HT-23-1030-71

ARM/FSTC/HT-23-512-71

Jan 72

Methods and Research on Kinetics of the Failure of
Laminated Materials with a Small Number of Loading
Cycles, by V. M. Markochev, B. A. Drozdovskiy, 7 pp.
RUSSIAN, per, Prochnost' Pri Malom Chisle Tsiklov
Nagruzheniya, 1969, pp 179-183.

AIR/FTD-MT-24-46-71

Sept 71

Low-Cycle Fatigue of Structural Alloys In Relation
To Their Plasticity, by R. N. Sizova. 14 pp.
RUSSIAN, rpt, Prochnost' pri Malom Chisle Tsiklov
Nagruzheniya. Voprosy Mekhanicheskoy Ustalosti,
Izd-vo Nauka, Moscow, 1969, pp 186-193.
AIR/FTD/MT-24-248-70

April 71

High-Temperature Strength of Materials,
by G. S. Pisarenko.
RUSSIAN, bk, Prochnost Materialov pri
Vysokikh Temperaturakh, 1966, 621 pp.
CFSTI TT 68-50308
NASA TT F-508

Sci-Mat
Apr 69

380,297

Complex Study of the Basic Stages of Structural
Damage in the Fatigue of Certain Ferrous Alloys,
by B. I. Kostetskiy, V. V. Shevelya, et al. 8 pp.
RUSSIAN, rpt, Prochnost' metallov pri Tsikliches-
kikh Naizryazkakh. Materialy Soveshchaniya po
Ustalosti Metallov 4th, 1966, 1967, pp 82-87.
AIRPTD/M-23-314-69

sci/materials
apr 70

404,527

Investigation of the Crack Propagation Rate
from the Measured Deflections of a Sample,
by V. V. Kruchinin.

RUSSIAN, bk, Prochnost Metallov pri
Tsiklicheskikh Nagruzkakh, 1967,
pp 107-113.

*NASA TT F-12,224

Sci-Mat
Mar 69

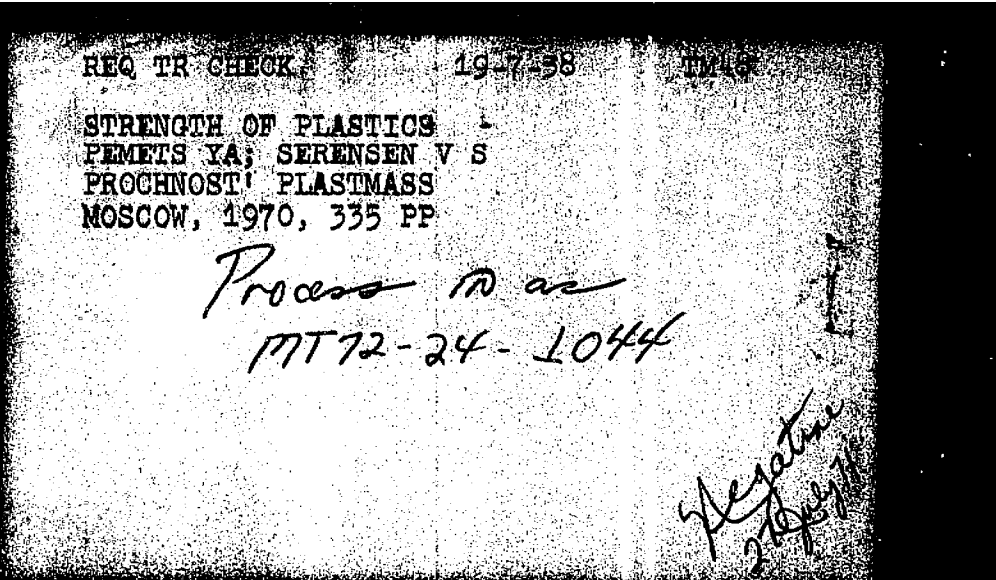
Strength and Plasticity, by V.V. Sokalovsiy,
618 pp.

RUSSIAN, bk. Prochnost' i Plastichnost',

ACSI-K-1575

FSTC-HT-23-1135-72

Apr 72



Strength and Group of Laminated Plastics, by
V. I. Yatsenko. 250 pp.
RUSSIAN, bk, Prochnost i Polzuchest Sloistykh
Plastikov, 1966.
NASA TT-F-461 TT-67-59014
COPYRIGHT

Strength of Turbine Disks, by V. P. Rabinovich.

148 pp.

RUSSIAN, bk., Prochnost' Turbinnykh Diskov, 1966,
pp 1-151.

AIR/FTD/HT-23-494-68

AIR/FTD/HT-23-78-68 - 121 pp

sci/mechanengr

apr 69

377,972

STRENGTH OF HARD ALLOYS

KREYMER, G LANGUAGE=RU COUNTRY=UR

PROCHNOST' TVERDYKH SPLAVOV

PUB. METALLURGIYA, 1971, 2-6

FSTC-HT-23-2447-72

Strength Stability Vibrations, Volume 2, by
A. Ya. Aleksandrov, S. A. Ambartsumyan. 527 pp.
RUSSIAN, bk, Prochnost' Ustoychivost' Kolebanjii, 1968
pp 1-463
AIR/FTD-HC-23-598-69

mar 71

Calculation of Toroidal Shells, by I. A. Birgara,
Ya. G. Panovko. 39 pp.
RUSSIAN, per, Prochnost. Ustoichivost. Kolebaniya,
Vol 1, 1968, pp 776-812.
AIR/PTD/MT-24-31-70

Sci-Phys
Jul 70

Strength. Stability. Oscillations (Chapter 3),
by I. A. Birgera, Ya. G. Panovko. 120 pp.
RUSSIAN, bk, Prochnost. Ustoychivost. Kolebaniya,
Vol 3, 1968, pp 127-215.
AIR/FTD/MT-24-32-70

Sci-Phya
Jul 70

Service Life Prolongation of Friction Parts and
of Lubricating Oils in IWS /Internal Combustion
Engines/ with the Help of the Solid Inhibitors
and Halides, by N. A. Zakharov, V. P. Korotnenko,
et al. 24 pp.

RUSSIAN, bk, Prodleniye Sroka Sluzby Detaley
Treniya i Smazochnykh Masel v IWS s Pomoshch'yu
Tverdykh Ingibitorov i Galoidov. 1969, pp 1-24.
AIR/FTD-MT-24-35-71

Feb 72

K. S. Kolesnikov

Longitudinal vibrations of rockets with liquid fuel engines. 318 pp.

PRODOL'NYYE KOLEDANIYA RAKETY S ZHIDKOSTNYM RAKETNYM

DVIGATELEM. 1971, pp 1-260

AIR/PTD-HC-23-1198-72

mar 73

Production and Circulation of Organic
Matter in Inland Waters, by B.K. Shtegman,
287 pp.
RUSSIAN, bk, Produtsirovanie i Krugovorot
Organicheskogo Veshchestva vo Vnutrennikh
Vodoemakh, 1966
CFSTI TT 69-55032

Conf. Room

Modern Rockfill Dams Including Rockfill-Reinforced
Earth Dams Planning, Design and Construction, by
R. A. Airapetyan, 205 pp.

RUSSIAN, bk, Proektirovaniye Kamennonabroennykh i
Kamenno-Zemlyanykh Plotin, 1968.

NTIS TT 70-50024

Sci/Mech
Dec 70

Planning Bridges over Wide Expenses of
Water, by I. S. Rotenburg.
RUSSIAN, bk, Proektirovaniye Mostovykh
Perekhodov Cherez Bol'shie Vodotoki, 1965.
NLL R-38131

Sci-Engr
May 66

301,417

Design of Soil Working Machines, by G. N. Sineokov.
RUSSIAN, bk, Proektirovaniye Pochvoobrabatyvayushchikh
Mashin, 1965, 311 pp.
*NTIS TT 71-51040

Dec 71

Scheme of a Stratigraphic Code for the USSR, by
A. I. Zhemoida, 36 pp.
RUSSIAN, rpt, Proekt Stratigraficheskogo Kodaksa SSSR,
1970.
NTIS TT 71-50061

May 72